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LI.-On the Oriental Members of the Coleopteroms Groun Macrodactylides (Melolonthidic). By Gilbent J. Aurow, F Z.S., F.E.S.
(I'ublished by permission of the Trustees of the British Museum.)
In his classification of the Melolonthidre ('Cienera des Coléoptères,' vol. iii.) Lacordaire noted as a remarkable fact that an Indian insect, Dejeaniu alsiosiu, Bl., was the sole known non-American representative of the great Sub-tribe Macrodactylides. In the Ann. \& Mag. for 1907 (ser. 7, vol. xix. p. 436), I announced that Dichelomo pha ochracea, placed by Burmeister in the Hoplides, was really congeneric with Dejeania, and that the latter name having been preoccupied must be replaced by Dichelomorpha. I also referred to this genus a species ( $D$. marginata, Nonfr.) wrongly described as a Hopliu. The number of described species allied to these is now fairly considerable, but they have been generally misplaced, so that the utmost confusion still prevails amongst them.

Dichelomorpha ochracea, described by Burmeister in 1855, was again described by Boheman in 1858 as a species of Dichelus (chinensis, Bol.), and in 1900 Faimaire transferred it under that name to yet anotlier genus, which he named Sinochelus, adding two more species, which also belong to Dichetomorpha. In 1881 Sharp described a species from Ann. \& Mag. N. Mist. Ser. G. I'ol. vi. 30

Stmatra (D. crassa, Sharp) and placed it in another Hopliine qenus, Dichelhoplia, and Fairmaire in 1898 followed him by adding a species from Tonkin to that genus (D. fuscopicta). Dalla Torre's recent Catalogue of the Melolonthinx, while naturally omitting these crrant forms, has collected nine in all under the name Dichelomorpha, but two of these (the "Plectris" panctuligera and glabrilinea of Walker) have certainly no comeetion with it. I have referred to these in my paper on the "Melolonthine Beetles of Ceylon" (Amm. \& Mag. Nat. Hist. (8) xviii. 1916, p. 430).

But this does not exhanst the errors of which these insects have been the victims, for a genus, Diphycerns, formed by Fairmaire for two species from China and placed by him in still another section of the Melolonthime, proves upon examination to be elosely related to Dichelomorplaa. Of this genus I have here described threc additional species and a third Oriental genus is also characterized.

The genus Dichelomorpha will certainly prove to comprise very numerous forms. A few of those contained in the British Mnseum are liere nanied and described. It is possible that others than those I have mentioned may have been wrongly ascribed to other genera, but I have appended a list of all at present known to me. These insects have in common a number of peculiar features, chief of which are the mobile but symmetrical claws, those of the front fect generally differing a little from the rest, and the remarkable interlocking of the pronotum and scutellum, the base of the former being motched on each side, sometimes deeply and sometimes only minutely, to receive the anterior angles of the scutellum, which is sometimes also notched in the middle to reccive a median process of the pronotum. Diphycerus differs from Dichelomorpha in having this interlocking mechanism much more strongly developed, as well as in its very sharp and slender claws, which are cleft upon the front feet alone.

A marked characteristic of the group is the great disparity between the sexes. The females have sometimes little resemblance to the males and are generally less numerons. In the male the legs are generally very stont, the abdomen short and hollowed beneath, with the ventral segments free and the pygidium rather long and narrow. In the female the legs are comparatively slight and feeble, the abdomen is large, rotund and rigid, and the prgidium short and broad. In some species of Dichelomorphat the 5th ventral segment is enormonsly enlarged in the female and
the prgidium proportionally reduced, so that the ventral orifice becomes actually dorsal in position.

Although so generally confused with the Hoplides these insects are quite distinct. They are clowely related to the South American genus C'eraspis, which also exhibits most of their characteristic features. They are distinguished from the Hoplides by the possession of six exposed rentral seg. ments, symmetrical claws, and the nomal complement of tibial spurs-that is, one upon each front tibia and two upon each of the others.

The Oriental spocies of the group known to me are :-

## Dichelomorplia, Burm.

Syn. Dojectuiu, Blanch., Sinochehes, Faim,
mhinsin, Blanch. (Dejeunit). India.
artume sp. n. Jornew.

trortecmis. Brenske ( $D$ ejemerin). Bumeo.
lreaskei, Noufr. (Irejenta:(1).
cinctipennis, Fairm. (Simochelus).
arasise, sharp (Dichelhoplia).
delanmyi, Fleut. ( Dejeania).
Sian.
Tonkin.
felina, ap. n.
fuscopicta, Fairm. (Dichelhopliar).
limbatu, Faim. (Sinochelus).
lineata, Arrow (Dejeariu).
maryinuta, Nonfr. (Hoplia).
multicolor, sp. ı.
niyra, Brenske (Dejeania).
niticticollis, sp. n.
wchraced, Burm. (Dichelomoryht: . whensis, Boh. (Diche'us).
miltidu, sp. n.
pmlchellu, sp. n.
rufipennis, sp.n.
uniformis, sp. 11 .
Hinhycleves, Fuim.

| alcedo, sp. 11. | Siklim |
| :---: | :---: |
| duvidis, Fairm. | E. China |
| jucmetus, sp. n. | Tibe |
| reitteri, sem. | Chiu |
| tonkinensis, sp. n. | Tonki |

Nenoceraspis, gell. nov.
rlis,,$a r$, sp. n.
Fikkim.

## Dichelomorpha assamensis, sp. n.

Fusco-brumnea, opaca, supra ubique coriaceo-rugosa, setis brunneis et griseis dense vestita, capite, pronoto partim, scutello, elytrorumque sutura et lineis tribus lougitudinalibus setis pallidis ornatis; modice elongata, capite brevi, clypeo lato, margine arenato, reffexo, pronoto longitudine parum latiori, lateribus medio angulatis, antice et postice fere rectis, valde contractis; ely tris 4 -costatis, lateribus pone humeros leviter dilatatis, deinde paulo contractis, apicibus haud penicillatis: prgidio corporeque subtus ubi!pue dense et requaliter griseo-pubescentibus; tibia antica fortiter bidentata ; anteunis tarsisque sat gracilibus, unguibus minnte fissis:
ơ, brumea, elytris griseo-lineatis:
ㅇ, grisea, elytris brumeo-lineatis.
Long. 11-14 mm. ; lat. max. 5-7 mm.

## Assam: Silhet, Chandkhira.

There are six males in the British Museum, and the Brussels Insenm contains a single female. It is the largest species of the gemus known to me.

The upper surface is very densely clothed with velvety pubescence, but a small patch near the base of the pronotum on each side may be partly or entirely denuded. In the male the brown pubescence predominates and there is a pattern of yellowish-grey setæ, which form five small patches at the base of the pronotum and clothe the scutelhm, the elytral suture, and the three discoidal costr upon each elytron. In the female the grey setie predominate, covering the pronotum (except for two or three partially denuded areas on each side), the scutellum, and the elytra, with the exception of forr dark stripes on each.

The abdomen of the male is strongly arched, the pygidium narrow, and the claws are very minutely cleft. In the female the abdomen is moderately convex, the pygidium broad, the legs are very short, and the claws are less deeply cleft. The antennæ are rather long and slender in both sexes.
D. assamensis resembles $D$. alsiosia, Bl., but is darker in colour and has much more conspicnous markings. The clypeus is deeply excavated, but less deeply than in D. alsiosia, the pronotum is more convex, its sides less sharply angnlated in the middle, straight and not simuated from the angle to the base, and the hind angle very obtuse.

Dichelomorpha multicolor, sp. 1 .
đ̋. Brunnea, supra densissime squamosa, sulitus cum pedibus sat dense et longe flavo-pubescens; elongata, convexa, opaca, capite brevi, dense flavo-setoso, margine fortiter reflexo, arcuato; pronoto distincte transverso, densissime punctato et minute hrunueo-setuloso, antice et lateraliter setis luteis, postice medio setis albidis majoribus ornato, lateribus fortiter arcuatis, angulis anticis fere obsolets, posticis obtusis; scutello dense albidosquamoso; elytris dense brumeo-squamosis, marginis suturalis dimidio posteriori maculaque irregulari mediana albo-squamosis, lincis 2 vel 3 externalibus, basi, medio et apice confusis, pallide fulvis ornatis, sutura ante extremitatem utrinque fulro-penicillata, lateribus paulo ante medinm dilatatis; pygidio dense pallide flavo-setoso ; tibia antica ralde bidentata, antennis tarsisque gracilibus, unguibus minute fissis.
Long. 12 mm .; lat. max. 6 mm .
Inno-China: Upper Mekong R., Vieng Vai (R. Vitalis de Sulvaza, May).

I have seen only a single male. It is evidently allied to and not unlike $D$. delaunayi, Flent., but the elytral pattern is more complicated, consisting of elongate scales or setre of three different colours, brown, yellow, and white, in addition to which those clothing the head and the front and side margins of the pronotum are of a much richer vellow hue and the disc of the pronotum, except a small triangular white mark in front of the scutellum, is nearly black. The scutellum is white, as well as the posterior half of the elytral suture, dilating at the anterior end into an irregular transverse median patch. The general surface of the elytra is chocolate-brown, but the front and hind margins are buffcoloured and are commected upon the onter laalf by longitudiual streaks of the same colour, which become confused in the middle. Just before the end of the elytral suture there is a rather long tuft of golden hairs. The prgidium is clothed with rather close-lying buff-coloured setre and the legs and lower surface bear long coarse hairs of the same colour.

## Dichelomorpha pulchella, sp. в.

of. Brunuea, supra densissime squamosa, subtus cum pedibus ubique sat longe pubescens, capite prothoracisque marginibus (basi excepto) flaris, hujus disco fere nigro, macula basali grisea, scutello griseo, elytris brumuis, basi fasciaque postmediana per suturam continuata et cum basi internexa griseis; elongata,
convexa, opaca, capite rmgoso, margine rotundato, leviter reflexo; pronoto densissime punctato sed hand dense setoso, pilis longis interspersis instructo, lateribus antice et postice valde contractis, vix arcuatis; elytrormm lateribus ante medium leriter dilatatis, sutura ante apicem longe flaro-penicillata; pygidio coriacenpunctato, modice dense fulro-setoso, pilis longis erectis interspersis, apice subnudo; tibia antica valde bidentata; antennis tarsisque gracilibus, unguibus minute fissis.
Long. S. $5-9.5 \mathrm{~mm}$; lat. max. 4.5 mm .
Tonkin: Dap Kan (R. Vitalis de Salvaza, April).
I have seen only male specimens.
Chocolate-brown, the head clothed with orange-colomed setie, the pronotum nearly black, bordered in front and at the sides with similar orange setre, the elytra decorated with imegrular grey basal and median patches united by a narrow longitndinal stripe on each side and also extending along the suture. The seutelian and a small patch just in frout of it are of the same shade.

This species has a very elose resemblance to $D$. multicolor, but is rather smaller, the scales of the npper surface are of less contrasted colours, and the lateral and hind margins of the elytra are dark. The clypeus is rather longer and more rugose, and its front margin is less strongly refiexed. The pronotum is more strongly contracted behind, and its dise hears fairly momerous long ereet hairs set at nearly egual distances amongst the munte seta. The elytra are less strongly dilated near the middle of the lateral margins. The pygidinm is less finely and closely clothed and is rather longer, narrower, and more vertical.

## Dichelomorpha felina, sp. n.

¿. Brunnea, supra densissime squamosa, subtus cum pedibus ubiune sat longe pubescens, capite prothoracisque marginilus et linea mediana (hac basi grisea) flavidis. disco ntringue nigro, seutello elftrorumque linea suturali postica, secunda a basi fere arl marginem tertiaque a medio ad apicem pertinentibus, duabus basalibus brevibus aliaquo mediana brevi, griseis; elongata, cylindrica, opaca, capite antice rotundato, rellexo, pronoto dense setoso, pilis brevibus erectis interspersis instructo, lateribus anto medium rotundato-arcuatis, sutice et postice valde contractis, fere rectis; elytris lateraliter rix dilatatis, ante apicem flaropenicillatis; prgidio angusto, dense griseo-squámoso; tihia antica fortiter hidentata, tarsis antemnisque gracilibus, unguibus minutissime fissis.
Lung. 7.5 mm ; lat. max. 4 mm .

## Anvar: Keng Trap (R. Vitalis de Salvaza, May).

Of this also I have seen only the male, a single -specimen.
It is a species closely related to $D$. multicolor and pulchella, especially the latter. It is smaller, narrower, and more cylindrical in shape, and the pronotum is without the long erect hairs occurring in $D$. pulchella. The coloration and pattern are similar, but the pronotum, in addition to the yellow border, has a median line of grey setre by which the black dise is divided into two patches, and the pale scales of the elytra form irregular longitudinal stripes, the first extending from the middle of the suture to the apex, the second from the base to beyond the middle of the elytron, and the third from the middle to near the extremity. There are two other very short longitudinal bars at the base, of which the outermost reappears just before the middle. The pygidium (in this sex) is narrow and densely clothed with grey scales.

## Dichelomorpha nitidicollis, sp. n.

3. luafa, capite pronotoque nigris, capite, pronoti lateribus, seutello elytrisque sat dense flaro-sotosis; sat angusta, capite crebre punctato, margine rotundato, reflexo; pronoto nitido, sat erebre, antice et lateraliter creherrime, punctato, disco pilis griseis erectis sat parce vestito, lateribus antice fortiter arcuatis, postice fere rectis, valde contractis; elytris lateraliter leviter arcuatis, ante apices longe sat late fulvo-penicillatis; pygidio sat dense fulvo-setoso, corpore subtus pedibusque longe fulvohirsutis; antennis tarsisque gracilibus, tibia antica sat fortiter bidentata, unguibus minutissime fissis.
Long. 8 mm. ; lat. max. 4 mm .
Upper Mekong R.: Houci Sai (R. Titalis de Salvaza, May).

Only a single male specimen is known. It is reddish bromn, with the head and pronotum black, and clothed with rather long yellow hair beneath and with minute yellow setre above, except-upon the dise of the pronotum, which is shining black aud bears only a thin clothing of erect short hairs amongst which longer hairs are scattered. The lateral margins bear close-set orange setr, and there is a minute grey tuft at the middle of the base. The scutellum and elytra are fairly closely covered with buff-coloured setre, which are sparser on the anterior part of the elytra and much less conspicuous at the sides. There is a rather broad ante-apical fringe of long yellow hairs crossing the suture,
and a few scattered erect hairs extend forward from this in a line parallel with the outer margin. The pygidium is moderately closely covered with close-lying elongate seta of the sanie colour.

## Dichelomorpha rufipennis, sp. n.

Castaneo-rufa, capite pronotoque disco infuscatis, capite, pronoti lateribus, elytrorum maculis ragis basuli et laterali pygidioque setis fulvis minutis, pronoti macula parva basali, seutello, elytrorum sutura postice et macula mediana transversa setis pallidioribus sat dense vestitis, corpore subtus sat dense fulrovestito; modice elongata, parum convesa, capite et pronoto densissime punctulatis, clypeo brevi, margine arcuato, fortiter reflexo, pronoto quam longitudine paulo latiori, lateribus fortiter arcuatis, angulis omnibus obtusis; elytris sat longis, modice nitidis, ante medium dilatatis, ad suturam postice sat longe fulvo-penicillatis, angulis apicalibus paulo rotundatis; antennis tarsisque gracilibus, unguibus minute fissis.
Long. $10-11 \mathrm{~mm}$. ; lat. max. 6 mm .

## Tenasserim Mts., Siam Border (K. G. Gairdner).

Two male specimens are all that I have seen of this. It is a rather large species, and its chestunt-red elytra are in well-marked contrast to the black pronotum, of which the front and side margins are also reddish. The scales with which the upper surface is decorated are of two shades of yellow, pale upon the inner part and deep orange upon the outer. The pronotum is almost circular in its ontline and relatively longer than in the four species just discribed, and the elytra are not long in proportion, their sides being distinctly dilated near the middle. Dejeania hrenskei, Nonfr., so far as can be judged from the description, resembles I). rufipennis, but the twicc-stated dimensions indicate an insect much larger than any species of the genus at present known to me. Nonfried's statement that the claws of $D$. brenskei are entire is most probably incorrect.

Dichelomorpha uniformis, sp. n.
Obscura, supra fusco-brumeo- vel olivaceo-brunneo-squamosa, pronoto griseo-circumdato, corpore subtus pedibusque griseo-hirsutis; parum elongata, capite brevi, clypeo nudo, nitido, grosse punctato, margine truncato, reflexo ; pronoto transserso, convexo, lateribus areuatis, haud angulatis, angulis anticis et posticis obtusis : elytris ante medium leviter dilatatis, postice setis nomullis erectis parce instructis, haud penicillatis; tibia antica bidentata, unguibus omnibus sat profunde fissis:
of, latior, pygidio densissime fulro-squamoso, angusto, rerticali, pedibus crassis, tarsis intermediis abbreviatis, posticis elongatis, antemis modice elongatis:
f, pygidio brevi, minus dense griseo-setoso.
Long. 6-6.5 mm.; lat. max. 3.5 mm .
Inmo-China, Latos: Luang Prabang, Xieng Khouang (R. Vitalis de Salcaza, April and May).

Althongh very different in appearance, owing to the dark colour of the scales with which the upper surface is clothed, this species is nearly relatel to D. ochracea, Burm., and of similar size and shape. It is of a very short aud compact form, especially in the male, the upper surface clothed with very densely packed dark setx, paler at the extreme edge of the pronotnm and with a few longer outstanding setre placed in rows upon the posterior part of the elytra, the lower surface clothed with decumbent whitish hairs.

The male and female as usual differ considerably. The pygidium is densely clothed with yellow scates in the male and has less closely packed grey setæ in the female. In the male the legs are very stoutly formed (althongh the front tibia is rather less massive than in that sex of $D$. multicolor and pulchella), the middle tarsi are short and thick and the hind tarsi long and slender. The club of the antema is of moderate length only.

## Dichelomorpha pallida, sp. n.

liufa, corpore supra squamis pallide flavis, subtus pedibusque setis griseis dense restita, pronoti linea mediana, scutello singulique elytri parte mediana pallidioribus, humeris minus dense vestitis, rufis ; parum elongata, convexa, capite fusco-rufo, rugoso, erecte setoso ; pronoto medio dilatato, lateribus antice et postice fortiter contractis, fere rectis, angulis omnibus obtusis; elytris ante medium leriter dilatatis, postice hand penicillatis:
of, pedibus ralidis, tibiis anticis acuminatis, hand dentatis, tarsis intermediis brevissimis. crassis, posticis elongatis ; pygidio elougato, verticali, dense fulvo-squamoso ; antennis modice elongatis: of, pedibus minus crassis, tibia antica extus minute dentata; pygidio lato, minus dense flaro-setoso.
Long. 9-10 mm. ; lat. max. 4-5 mm.
Malay Peninsula : Penang (Lamb).
Allied to $D$. ochracea, but larger and a little more elongate in shape. The body is densely clothed above with bright yellow scales, which are of a paler tint upon the median line of the pronotum, the scutcllum, and the median part of each
elytron. The legs and lower surfaee are clothed with rather thick greyish-yellow pubescence, through which the reddish colour of the integument is visible. At the shoulders of the clytra the scales change to narrow setr, which also leave exposed the red underlying surface.

In the male the legs are extremely massive, the front tibia is without the usual strong lateral tooth but tapers to a point at the extremitr. the mildle tarsi are extremely short and the hind tarsi moderately long, but less slender than in D. ochracea. The abdomen is rery strongly contracted in this sex, the pygidium long, vertical, and densely clothed with yellow scales.

In the female the front tibia has a very small and inconspicuous lateral tooth, all the tarsi are moderately slender, and the pygidium is broad and clothed with grey setre.

## Dichelomorpha aranea, sp. n.

Brunnea, squamis brunneis et griseis dense restita, clypeo, pronoti margine angusto, ritta mediana antice abbreriata, sentello, elytrorum sutura postice lineisque utrinque duabus longitudinalibus prgidioque griseo-squamosis, pronoto et elytris sat parce setis erectis nonmullis brevibus allis instructis, corpore subtus pedibusque dense griseo-hirsutis; parum clongata, clypeo antice rotumdato, reflexo, pronoto lato, lateribus medio dilatatis, antice et postice fere rectis, valde contractis; elytris post humeros dilatatis, deinde angustatis, postice haud penicillatis; tibiis anticis valde bidentatis:
$\delta$, pedibus robustis, auticorum unguibus fissis, clara antemnali modice elongata:
ㅇ, pedibus minus robustis, tarsis sat gracilibns, unguibus omnibus fissis, segmento rentrali quinto perinagno, pygidio parro.
Long. $5-6.5 \mathrm{~mm}$. ; lat, max. $3-3.5 \mathrm{~mm}$.
N. Borxeo, Sarawak: Puak (G. E. Bryant, April, May). This evidently resembles the rery insufficiently de-cribed D. borneensis, Brenske, but it is smalier, and the pale border of the pronotum is not confined, as in that species, to the front and lateral margins. As in D. borneensis, the pronotum and elytra bear pale scattered scales standing out from the rest, those upon the elytra being arranged in longitudinal rows. The upper surface is closely clothed with brown scales, replaced by white seales at the margins of the pronotum and an incomplete median line, as well as upon the scutellum and three longitudinal lines upon each elytron, the first bordering the suture and abbreviated anteriorly.

The white lateral border of the pronotum is a little dilated at the hind angle, and the median line is also dilated at the base and is sometimes not produced far heyond it.

This is a much more elongate species than $D$. ochracea. uniformis, and pallida. The prothorax is rather large relatively and strongly contracted both in front and behind, producing a narrow-waisted form.

The above description applies only to the male. In this sex the front claws alone are cleft, but in female specimens, which I believe to belong to the species, all the claws are cleft, in addition to which there are no pale markings upon the upper surface, the 5th ventral segment is greatly cularged, and the pygillinm much reduced.

## Diplycerus tonkinensis, sp. n.

Niger, elytris interdum castaneis ; oratus, compactus, capite crebre granuloso, erecte griseo-piloso, clypeo breviter semicirculari; pronoto convexo, dense varioloso, basi levi lineaque basali mediana elerata, pilis longis erectis sparsuto setisque flaridis prope latera et angulos posticos restito, antice angustato, angulis anticis fere acntis. posticis rectis, lateribus post medium angulatis; scutello antice nitido, utrinque dense flavido-squamoso, squamis elongatis, convergentibus; elytris profunde sat crebre punctatis, squamis elougatis nommulis albidis restitis; pygidio magno, setis albidis adpressis requaliter haud denso restito; corpore sultus, proprgidio pedibusque setis longioribus et densioribus similiter vestitis:
o, minor, pedibus antennisque longissimis, prothorace antice attenuato, abdomine toto tecto:
오, major, magis orata, untennis pedibusque modice gracilibus, abdomine postice haud tecto.
ठ . Long. 5.5 mm ; lat. max. 3 mm .
f. Long. 7 - 8 mm. ; lat. max. 4 mm.

Tonkin: Chapa (R. Iitalis de• Salcaza, May, June); Laos: Pak Lay (R. V. de Saluaza, Nov.).

This is very similar to the typical species, Diphycerus davidis, Fairm., of Eastern China, the pronotum of which is less densely punctured. It appears to resemble still more the second Chinese species, $D$. reitieri, Sem., of which only the female has been described. In that sex of the new species the tuft of scales upon the scutellum is yellow, instead of white, and the scales are erect and not decumbent.

The two sexes difier considerably, as in all these insects. The male is much smaller than the female, with the prothorax attenuated in front, the abdomen and elytra much
shorter, the legs and antennæ very long and slender, and the club of the latter as long as the footstalk. The pygidium is inclined inwards and the abdomen greatly contracted and completely covered by the elytra. In addition, the elytra of three females collected by M. Vitalis are of a deep red colour, whilst those of the males are black.

## Diphycerus alcedo, sp. n.

$\delta^{7}$. Niger, elytris cyaneis, nitentibus ; parvus, brevis, totus griseohirtus ; capite rugoso, clypeo parum brevi, autice truncato, labro porrecto ; pronoto couvexo, antice valde attenuato, quam longitudinem vix latiori, densissime variolosn, erecte nigro-piloso, lateribus setis albidis adpressis ornatis, basi nitido, medio profunde bi-iuciso, angulis omnibus acutis; scutello antice nitido, impresso, utrinque setis flavidis convergentibus ornato; elytris brevissimis, conjunctim subrotundis, post humeros valde dilatatis, nbique setis minutis decumbentibus pilisque erectis longis nigris restitis ; pygidio modice, corpore subtus, propygidio pedibusque densius albovestitis, pedibus antennisque longissimis.
Long. 5 mm . ; lat. max. 3 mm .
Siкkim: Darjeeling, Kalimpong, Peshoke (April, May).
This little insect, of whiel I know the male only, is remarkable for the extreme abbreviation of its lind-body, the elytra, which cover the much-contracted abdomen, being conjointly as broad as they are long. The pronotum, on the other hand, is narrow and attenuated in front, and the clypens is longer than in the other known speeies. Instead of being romnded in front this is truncate, and the labrum is extruded and placed almost in the same plane. The maxille are furnished with long and prominent tufts of hair.

The peculiarity of the mouth-structure renders it probable that a new genus may ultimately have to be made for this species, but it is desirable to await the discovery of the female in view of the great disparity between the sexes of these inseets.

## Diphycerus jucundus, sp. n.

$\mathbf{o}^{7}$. सneo-niger, elytris fulvis, basi et sutura obscuris ; oblongus, parum convexus, ubique griseo-hirsutus, corpore supra pilis longioribus fuscis intermistis instructo; capite dense, elypeo grossius granulato, hoc late transrerso, truncato ; pronoto quam longitudinem paulo latiori, modice convexo, antice angustato, coriaceo, basi vittaque mediana antice evanescenti lævigatis, baseos medio profunde biinciso, angulis omnibus fere rectis; scutello
cordiformi, levi, antice bilobato, medio leviter impresso, lateribus albido-setosis: elytris inæqualiter hand profunde ant crebre punctatis, setis brevibus albidis rage aggregatis prope suturan ornatis pilisque longis obscuris sat parce interspersis ; pygidio subnitido, longe hirsuto ; corpore subtus pedibusque ubique sat dense albido-pubescentibus.
Long. $5-6 \mathrm{~mm}$. ; lat. max. $2 \cdot 5-3 \mathrm{~mm}$.

## Tibet: Sito-lou.

Of this speries also I lave seen only males. There is little superficial resemblance to the other species of the genus. lt is a more oblong and less convex insect, clothed both above and beneath with long erect hair. There is a slight metallic green lustre, except upon the head (which is densely ${ }^{\circ}$ rugose and opaque, with the clypeus straight in front and very short) and the bright yellow outer part of the elytra. The scutellim is smooth and bears only an external fringe of white setæ, and the elytra are decorated in the sutural region with vaguely-indicated clusters of similar but not crect setæ. The pronotum and elytra are less strongly sculptured than in the preceding species, and the elytra are less dilated behind the shoulders and only slightly narrowed behind. The pygidium is clothed with very long hairs. The antennæ, as usual in the male, are very slender and the legs are moderately long.

> Xenoceraspis, gen. nov.

Corpus elongatum, antice angustatum, parum convexum, haud squamosum. Clypeus brevis. Oculi parvi. Prothorax angustus, antice paulo attenuatus, basi utrinqueexciso et angulatim producto. Scutellum latum, postice haud acuminatum. Elytra paulo deplanata, postice separatim rotundata. Abdomen postice haud tectum. Antenuæ graciles, 10 -articulatæ. Pedes robusti ; tarsi longi, unguibus validis, æqualibus, pedis antici fissis, reliquis integris. Tibia antica bidentata. Coxæ posticæ extus promineutes. Abdomen subtus 6 -articulatum.
$0^{*}$. Pedes robustiores, tarsis intermediis valde contractis et incrassatis, femoribus posticis majoribus, tibiisque intus late angulatim productis, calcaribus nullis.
Although closely related in all essentials to Dichelomorpha this genus is very different in its general aspect. It is not clothed with scales, but with rather coarse hairs and setr. The interlocking mechanism of the pronotum and scutellum is much more developed than in Dichelomorpha, the base of the pronotum being furnished with two angular projections
fitting into deep notches formed between the scutellum and elytra. Between the two projections is a rounded lobe, and the excisions betwecn this and the former are not sharp but rounded. The prothorax is much narrower than the elytra, but is relatively broad behind and narrow in front. Both front and hind angles are sharp, especially in the male. The scutellum is broad, almost transverse, extremely blunt behind. The elytra are rather flat, with a promincuce at the shoulder but dilated behind it, separately rounded at the extremity and not covering the abdomen behind. The latter is not long, and consists of six visible segments ventrally. The front coxe are very prominent vertically, - the hind coxæ produced and prominent laterally, the front tibise have two not very acute teeth and all the tarsi are long, except the middle ones in the male. The claws are long, stout, and symmetrical, not blunted at the tips, those of the front feet cleft and the rest entire. The antenne are slender in both sexes, joints 2 and 7 stout and all the rest elongate.

In the male the legs are much stouter than in the female, the front tibia is narrower and the teeth much closer together, the middle tarsus is very strongly contracted, its 2nd, 3rd, and 4 th joints sancer-shaped, but each angularly produced externally, the hind coxa is broader and more exposed laterally, the hind femur thickened and a little arched, the hind tibia produced into a broarl angular plate internally and without terminal spurs. The abdomen is not arched, the pygidium is broad and the propygidium not exposed.

In the female the abdomen is very conver beneath, the propygidium and pygidium are exposed and the latter is very oblique.

## Xenoceraspis dispar, sp. n.

Rufo-castaneus, corpore subtus nigro, pedibus rufis, genubus infuscatis; capite crebre rugoso-punctato, clypeo brevi, lato, margine reflexo, fere recto, pronoti lateribus post medium angulatis, antice fere rectis, valde contractis, postice sinuatis ; scutello lævi, nitido, utrinque minutissime punctulato, Havo-setoso; elytris alutaceis, flavo-setosis :
$\sigma^{*}$, pronoto dense punctato-rugoso, minute pallide setoso, basi medio albo-penicillato, lateribus post medium fortiter angulatis, antice valde coutractis, angulis posticis productis; elytris sat nitidis, parce of minute pallido-setosis; pygidio lævi, nitido, detecto:

ㅇ. pronoto paulo breviori, angulis minus acutis, dorso densissime fulvo-hirto, pilis longioribus obscuris sparsis; elytris ubique setis griseis haud minutis vestitis ; propygidio et pygidio similiter vestitis, detectis.
Long. 8•5-10 mm.; lat. max. 4.5-5 mm.
Sikkim: Gopaldhara, Rungbong Valley (H. Stevens).
The two sexes of this interesting insect are remarkably dissimilar. The male is only very thinly clothed with pale seter on its upper surface, but with a conspicnous tuft on each side of the scutellom and one in the middle of the base of the pronotum. The elytra are gently expanded at the sides, the pysidium is smooth and shiming and not covered by the elytra.

In the female the pronotum is very densely clothed with a uniform erect golden-yellow pubescence, with a narrow median line of a paler yellow and very long erect dark hairs thinly distributed amongst the rest. The elytra are moderately closely clothed with rather coarse decumbent yellow hairs, with similar long dark hairs scattered thinly amongst them, and the pygidium and propygidium are similarly clothed and both exposed. The pronotum is less narrowed in front, with its front, hind, and lateral angles less sharp than in the male.
LII.-Description of a new Genus and Species of Cicadidio
from Cuba. By W. L. Distant.

A specinen of this interesting genus and species was recently sent to me by Mr. Ashton of Syduey among other Cieadida from Australia and various neotropical localities for identification. The latter he had received from Herr Rolle, a wellknown dealer in Berlin, and I have placed the type in the collection of the British Museum.

## Juavaria, gen. hov.

Body robust, somewhat short; abdomen in male about as long as space between apex of head and base of cruciform elevation; head broad, including eyes narrower than base of mesonotum, ocelli considerably farther apart from eyes than from each other, face somewhat strongly convex, a little prominent above; pronotum with the lateral margins ampliated, medially angulate, anterior femora spined beneath near apices; ablomen short and broad, above centrally longitudinally arched; tympanal coverings imperfect, inwardly

